<u>S</u>	EPA Notification of	Hazardous	Waste-Site United States Environmental Protection
\/	TXS-000-001-544	001025	JUN 17 1981
	This initial notification information is	Please type or print in	Tink II you keed I
	required by Section 103(c) of the Comprehensive Environmental Response, Compen-	additional space, use spaper. Indicate the lett	eparate Steets of
	sation, and Liability Act of 1980 and must be mailed by June 9, 1981.	which applies.	JUN 17 1981
	De moneo by bulle 5, 1361.	910609	West Off
<u> </u>	Person Required to Notify:	8/000/	6AFP W
	Enter the name and address of the person	Name ROCKWELL	INTERNATIONAL
	or organization required to notify.	Street 600 Gran	nt Street
		cay Pittsburgh	n State PA , Zup Cooke 15219
B Site Location: 770 00 -045 -3399		Hone	cules Chemical Corp.
	Enter the common name (if known) and		
	actual location of the site.	Street 1101	Johnson Drive McLennon &
	HAZ-TX81313	cav McGregor	County Corvell State Texas 20 Code 76657
$\overline{c}$	Person to Contact:		
	Enter the name, title (if applicable), and	Name (Last, First and Title)	Francis, Michael; Envir. Control Speciali
	business telephone number of the person to contact regarding information	Phone (213) 88	34-4000, Extension 5915
	submitted on this form.	MCGREBOK	- NAVAL WILLPONS
D	Dates of Waste Handling:		717002 4708
	Enter the years that you estimate waste	From (Year) 1958	To (Year) 1978
	treatment, storage, or disposal began and ended at the site.	,	
		:	en jaron erre erre erre erre erre erre erre e
E	Waste Type: Choose the option you pro	efer to complete	
_	Option I: Select general waste types and so		Option 2: This option is available to persons familiar with the
	you do not know the general waste types or encouraged to describe the site in Item I—D	sources, you are	Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).
•			
		X in the appropriate	Specific Type of Waste: EPA has assigned a four-digit number to each hazardous waste
	boxes. The categories listed boxes. overlap Check each applicable		listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of
	category.		the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site is
	1. 🛱 Organics 1. 🗆 Mi	ning	located.
	2. 🛱 Inorganics 2. 🗆 Co	nstruction -	
	3. □ Te: 4. □ Pesticides 4. □ Fe		
•		per/Printing	
	6. □ Acids 6. □ Le	ather Tanning	
		n/Steel Foundry	
		emical, General ating/Polishing	
		er Taken in David L	
	11. Ø Other (Specify) 11. D Ele	ectrical Conductors	
	Solid Propellant 12 🗆 Tra	ansformers	
		inity Companies	
•	15 🗇 PI	otofinish	
		b Hospital	1 1 JUN 1984
	17 □ Ur 18 ఏt Ot	her (Specify)	-
-	<u>Solid</u>	<u>Propellant</u>	SUPERFUND FILE
	Resea	rch. Develop- and Test	00100
	OMB No. 2000 0138 Illett C	und rest	JAN 1 2 1993

9417714

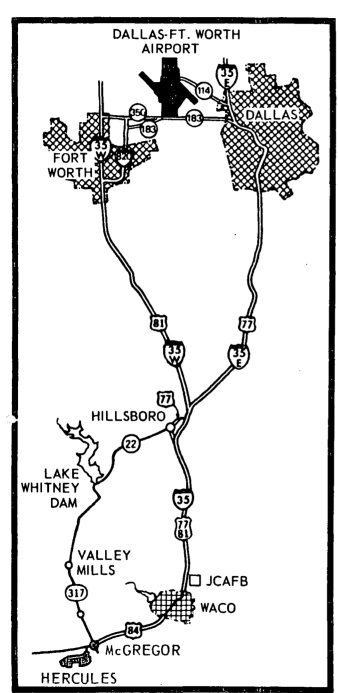
REORGANIZED

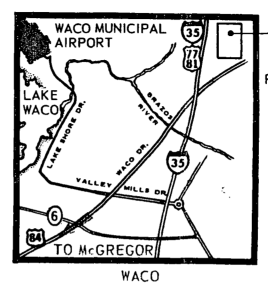
)	Notice
	TADRICE

•	Notification of Hazardous Waste Site	Side Two			
	Waste Quantity	Facility Type Total Facility Waste Amount			
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1 M Piles cubic feet 250 ft <sup>3</sup>			
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	3. □ Landfill  4. □ Tanks  5. Ø Impoundment  3. □ Landfill  Total Facility Area  Square feet 250 ft			
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	6. ☐ Underground Injection 7. ☐ Drums, Above Ground acres 8. ☐ Drums, Below Ground 9. ☐ Other (Specify)			
	Known, Suspected or Likely Releases	to the Environment:			
	Place an X in the appropriate boxes to indica or likely releases of wastes to the environment	ite any known, suspected.			
		g these items will assist EPA and State and local governments in locating and assessing graph the items is not required, you are encouraged to do so			
1	Sketch Map of Site Location: (Options	al)			
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a				
	publishing map showing the site location:	See Attachments 1 and 2.			
٠.	•	-			
	•				
	,				
	Description of Site: (Optional)	The McGregor site is 10,000 acres in size and is owned			
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	by the U.Š. Navy. It was operated by Rocketdyne and Phillips Petroleum (50/50 partnership) from 1958 - 1962 After 1962, Rocketdyne solely operated the site with a product line of solid propellant engines until 1978. A this date, Rocketdyne sold its interest to the Hercules Chemical Corp. who presently operates the facility.			
•		The current operator has listed two other facilities in their RCRA application, therefore they were not include in this notification.			
٠		and the second s			
	*	en e			
Ī	Signature and Title:	Rocketdyne Division, ROCKWELL INTERNATIONAL			
	The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify there."	Name A. R. Bjorklund, Director, F&IE Owner, Present			
		Street 6633 Canoga Avenue			
		City Canoga Park  State CA Zip Code 91304			
		Signature Onte 6/9/9/			

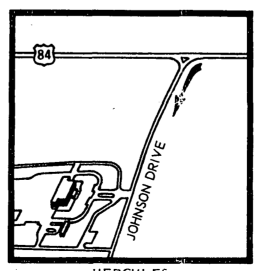
[FR Doc. 81-11500 Filed 4-14-81; 8:45 am] BILLING CODE 6560-29-C

## Location





—JAMES CONNALLY
AIRFIELD
(CLOSED AFB BUT
RUNWAYS AVAILABLE)



**HERCULES**